

LANE CLOSURE REPORT FOR THE WEEK OF: 5/30/16			Prepared by: Circuit Media – Amy Hickcox		
Location: Colorado Boulevard, Idaho Springs				CDOT Region: 1	
Project Location Description- The project is located on Colorado Boulevard, beginning at Riverside Drive and extending west to 7 th Avenue.			Project Info Line/Email/Website: (303) 317-3311/ ColoradoBlvdPhaseii@gmail.com/ https://www.colorado.gov/pacific/idahospings/phase-ii-construction		
Proj. Start Date: March 14 th , 2016	Est. Completion Date: July 2017	Brief Description of Project: Mainline utility work such as replacing the storm sewer, sanitary sewer, water line, and streetscapes including sidewalks and retaining walls.			

DAY	DATE	WORK TIMES	LOCATION OF CLOSURE	MP# to MP#	Direction	LANE(S) CLOSED	DESCRIPTION OF CURRENT WORK
SUN	5/29		No Closures		E W	No Closures	No Work
MON	5/30		No Closures		E W	No Closures	No Work
TUE	5/31	7:00 a.m.- 7:00 p.m.	Colorado Boulevard	Colorado Blvd from Riverside to 16th	E W	Colorado Blvd full closure, detour specified	-Install inlets Testing New Water Line -Surveying
WED	6/1	7:00 a.m.- 7:00 p.m.	Colorado Boulevard	Colorado Blvd from Riverside to 16th	E W	Colorado Blvd full closure, detour specified	-Install inlets Testing New Water Line -Surveying
THU	6/2	7:00 a.m.- 7:00 p.m.	Colorado Boulevard	Colorado Blvd from Riverside to 16th	E W	Colorado Blvd full closure, detour specified	-Install inlets Testing New Water Line -Surveying
FRI	6/3	7:00 a.m.- 5:00 p.m.	Colorado Boulevard	Colorado Blvd from Riverside to 16 th	E W	Colorado Blvd full closure, detour specified	-Install inlets Testing New Water Line -Surveying
SAT	6/4		No Work		N S E W	Colorado Blvd full closure, detour specified	No Work

OS/OW Restrictions, Detours, Speed Reductions, Etc.: A road obstruction will re-route both east- and west-bound traffic to Miner St. from Riverside Dr. to 14th Ave. No semi-truck thru traffic, except deliveries, permitted on Colorado Blvd. Travel caution: Colorado Blvd. from 13th to 16th may be rough until asphalt work is complete.